On-line literature search in Medline database to identify specific binding peptides

```
Search date: 17 October 1995
File 155:MEDLINE(R) 1966-1995/Dec W1
    (c) format only 1995 Knight-Ridder Info
   Set Items Description
?s specific(w)binding
     431897 SPECIFIC
      343734 BINDING
   S1 13448 SPECIFIC(W)BINDING
?s peptide
   S2 148991 PEPTIDE
?s s1 and s2
      13448 S1
      148991 S2
   S3 1413 S1 AND S2
                                  1413 hits 1966-1995
?s s3/1966-1990
       1413 S3
     6609165 PY=1966 : PY=1990
        788 S3/1966-1990
                                  788 hits 1966-1990
Print-out of first 50 references (in reverse chronological order)
?t 4/3/1-50
4/3/1
DIALOG(R)File 155:MEDLINE(R)
(c) format only 1995 Knight-Ridder Info. All rts. reserv.
08558636 93268636
 Vasoactive intestinal peptide receptors in rat spleen and brain: a shared
communication network.
 Wiedermann CJ; Sertl K; Zipser B; Hill JM; Pert CB
 Section on Brain Biochemistry, National Institute of Mental Health,
National Institutes of Health, Bethesda, MD 20892.
```

Peptides (UNITED STATES) 1988, 9 Suppl 1 p21-8, ISSN 0196-9781

Journal Code: PA7

Languages: ENGLISH

Document type: JOURNAL ARTICLE

4/3/2

DIALOG(R)File 155:MEDLINE(R)

(c) format only 1995 Knight-Ridder Info. All rts. reserv.

08207730 92345730

Synthetic peptides bind to high-affinity thrombin receptors and modulate thrombin mitogenesis.

Glenn KC; Frost GH; Bergmann JS; Carney DH

Monsanto Corporation.

Pept Res (UNITED STATES) Nov-Dec 1988, 1 (2) p65-73, ISSN 1040-5704

Journal Code: BE1

Contract/Grant No.: DK 25807; CA 00805

Languages: ENGLISH

Document type: JOURNAL ARTICLE

4/3/3

DIALOG(R)File 155:MEDLINE(R)

(c) format only 1995 Knight-Ridder Info. All rts. reserv.

08135926 92273926

Muramyl peptide/serotonin receptors in brain-derived preparations.

Silverman DH; Imam K; Karnovsky ML

Harvard Medical School, Boston, MA 02115.

Pept Res (UNITED STATES) Sep-Oct 1989, 2 (5) p338-44, ISSN 1040-5704

Journal Code: BE1

Contract/Grant No.: GM35307-02; AI03260-28-30

Languages: ENGLISH

Document type: JOURNAL ARTICLE

4/3/4

DIALOG(R)File 155:MEDLINE(R)

(c) format only 1995 Knight-Ridder Info. All rts. reserv.

07880735 92018735

[3H]GBR-12935 binding to dopamine uptake sites in rat striatum.

Allard PO; Eriksson K; Ross SB; Marcusson JO

Department of Psychiatry, University of Ume.ANG.a, Sweden.

Neuropsychobiology (SWITZERLAND) 91 1990, 23 (4) p177-81, ISSN

0302-282X Journal Code: NZM

Languages: ENGLISH

Document type: JOURNAL ARTICLE

# 4/3/5

DIALOG(R)File 155:MEDLINE(R)

(c) format only 1995 Knight-Ridder Info. All rts. reserv.

### 07792562 91311562

Specific binding and clearance of [3H]dynorphin (1-13) in the perfused rat lung: an application of the multiple-indicator dilution method.

Sato H; Terasaki T; Tsuji A

Faculty of Pharmaceutical Sciences, Kanazawa University, Japan.

J Pharm Pharmacol (ENGLAND) Dec 1990, 42 (12) p879-82, ISSN 0022-3573

Journal Code: JNR Languages: ENGLISH

Document type: JOURNAL ARTICLE

### 4/3/6

DIALOG(R)File 155:MEDLINE(R)

(c) format only 1995 Knight-Ridder Info. All rts. reserv.

# 07782048 91301048

Somatostatin receptors are restricted to a subpopulation of osteoblast-like cells during endochondral bone formation.

Mackie EJ; Trechsel U; Bruns C

Preclinical Research, Sandoz Pharma Ltd., Basel, Switzerland.

Development (ENGLAND) Dec 1990, 110 (4) p1233-9, ISSN 0950-1991

Journal Code: ECW
Languages: ENGLISH

Document type: JOURNAL ARTICLE

### 4/3/7

DIALOG(R)File 155:MEDLINE(R)

(c) format only 1995 Knight-Ridder Info. All rts. reserv.

# 07766733 91285733

Site of nonrestrictive binding of SEA to class II MHC antigens.

Pontzer CH; Russell JK; Jarpe MA; Johnson HM

Department of Microbiology and Cell Science, University of Florida, Gainesville.

Int Arch Allergy Appl Immunol (SWITZERLAND) 1990, 93 (2-3) p107-12, ISSN 0020-5915 Journal Code: GP9

Contract/Grant No.: AI 26904, AI, NIAID; 4910 2908415-11

Languages: ENGLISH

Document type: JOURNAL ARTICLE

4/3/8

DIALOG(R)File 155:MEDLINE(R)

(c) format only 1995 Knight-Ridder Info. All rts. reserv.

# 07746335 91265335

Characterisation of two types of head activator receptor on hydra cells.

Neubauer KH; Christians S; Hoffmeister SA; Kreger S; Schaller HC

Center for Molecular Biology, Heidelberg, F.R.G.

Mech Dev (IRELAND) Dec 1990, 33 (1) p39-47, ISSN 0925-4773

Journal Code: AXF
Languages: ENGLISH

Document type: JOURNAL ARTICLE

4/3/9

DIALOG(R)File 155:MEDLINE(R)

(c) format only 1995 Knight-Ridder Info. All rts. reserv.

# 07712070 91231070

[125I][D-Tyr25,Nle28,31]CCK-(25-33): a convenient new aminopeptidase resistant cholecystokinin analogue for radioligand binding and autoradiography.

Carlberg M; Beart PM; Jarrott B

University of Melbourne, Clinical Pharmacology and Therapeutics Unit, Austin Hospital, Heidelberg, Victoria, Australia.

Eur J Pharmacol (NETHERLANDS) Nov 20 1990, 191 (1) p107-10, ISSN

0014-2999 Journal Code: EN6

Languages: ENGLISH

Document type: JOURNAL ARTICLE

4/3/10

DIALOG(R)File 155:MEDLINE(R)

(c) format only 1995 Knight-Ridder Info. All rts. reserv.

07704544 91223544

Neuropeptide Y (NPY) and peptide YY (PYY) receptors in rat brain.

Ohkubo T; Niwa M; Yamashita K; Kataoka Y; Shigematsu K

Department of Pharmacology 2, Nagasaki University School of Medicine, Japan.

Cell Mol Neurobiol (UNITED STATES) Dec 1990, 10 (4) p539-52, ISSN

0272-4340 Journal Code: CPX

Languages: ENGLISH

Document type: JOURNAL ARTICLE

#### 4/3/11

DIALOG(R)File 155:MEDLINE(R)

(c) format only 1995 Knight-Ridder Info. All rts. reserv.

## 07697340 91216340

Insulin receptors and insulin-like growth factor I receptors are functional during organogenesis of the lens.

Alemany J; Girbau M; Bassas L; de Pablo F

Section on Receptors and Hormone Action, NIDDK, National Institutes of Health, Bethesda, MD 20892.

Mol Cell Endocrinol (NETHERLANDS) Dec 3 1990, 74 (2) p155-62, ISSN

0303-7207 Journal Code: E69

Languages: ENGLISH

Document type: JOURNAL ARTICLE

### 4/3/12

DIALOG(R)File 155:MEDLINE(R)

(c) format only 1995 Knight-Ridder Info. All rts. reserv.

# 07679483 91198483

Nucleotide regulation of vasoactive intestinal peptide binding to bovine thyroid plasma membranes.

Calvo JR; Morales MF; Mesa JC; Goberna R

Department of Medical Biochemistry and Molecular Biology, School of Medicine, University of Sevilla, Spain.

Biosci Rep (UNITED STATES) Dec 1990, 10 (6) p519-25, ISSN 0144-8463

Journal Code: A6D Languages: ENGLISH

Document type: JOURNAL ARTICLE

### 4/3/13

DIALOG(R)File 155:MEDLINE(R)

(c) format only 1995 Knight-Ridder Info. All rts. reserv.

# 07673583 91192583

Purification and characterization from human parotid secretion of a peptide which inhibits hemagglutination of Bacteroides gingivalis 381.

Murakami Y; Amano A; Takagaki M; Shizukuishi S; Tsunemitsu A; Aimoto S Department of Preventive Dentistry, Faculty of Dentistry, Osaka University, Japan.

FEMS Microbiol Lett (NETHERLANDS) Nov 1990, 60 (3) p275-9, ISSN 0378-1097 Journal Code: FML

Languages: ENGLISH

Document type: JOURNAL ARTICLE

# 4/3/14

DIALOG(R)File 155:MEDLINE(R)

(c) format only 1995 Knight-Ridder Info. All rts. reserv.

# 07662466 91181466

Binding characteristics of [125I]endothelin-1 in guinea-pig trachea and its displacement by endothelin-1, endothelin-3 and endothelin (16-21).

Tschirhart EJ; Pelton JT; Jones CR

Merrell Dow Research Institute, Strasbourg, France.

Agents Actions Suppl (SWITZERLAND) 1990, 31 p233-6, ISSN 0379-0363

Journal Code: 2YH
Languages: ENGLISH

Document type: JOURNAL ARTICLE

### 4/3/15

DIALOG(R)File 155:MEDLINE(R)

(c) format only 1995 Knight-Ridder Info. All rts. reserv.

# 07660583 91179583

Neuropeptide Y and peptide YY stimulate the growth of exocrine pancreatic carcinoma cells.

Ramo OJ; Balasubramaniam A; Sheriff S; Rogers DH; McCullough PJ; Bell RH Jr

Department of Neurosurgery, University of Cincinnati, College of Medicine, Cincinnati, OH 45267.

Neuropeptides (SCOTLAND) Feb 1990, 15 (2) p101-6, ISSN 0143-4179

Journal Code: NZC

Contract/Grant No.: GM 38601, GM, NIGMS

Languages: ENGLISH

Document type: JOURNAL ARTICLE

### 4/3/16

DIALOG(R)File 155:MEDLINE(R)

(c) format only 1995 Knight-Ridder Info. All rts. reserv.

07648401 91167401

Nifedipine and experimental cardioprotection.

Nayler WG; Liu JJ; Panagiotopoulos S

Department of Medicine, University of Melbourne, Austin Hospital, Victoria, Australia.

Cardiovasc Drugs Ther (UNITED STATES) Aug 1990, 4 Suppl 5 p879-85,

ISSN 0920-3206 Journal Code: AYG

Languages: ENGLISH

Document type: JOURNAL ARTICLE

4/3/17

DIALOG(R)File 155:MEDLINE(R)

(c) format only 1995 Knight-Ridder Info. All rts. reserv.

07639811 91158811

Binding of thyroid hormones to human hemoglobin and localization of the binding site.

Sakata S; Komaki T; Nakamura S; Ohshima M; Sagisaka K; Yoshioka N; Atassi MZ; Miura K

Third Department of Internal Medicine, Gifu University School of Medicine, Japan.

J Protein Chem (UNITED STATES) Dec 1990, 9 (6) p743-50, ISSN 0277-8033 Journal Code: AEJ

T ENGLY

Languages: ENGLISH

Document type: JOURNAL ARTICLE

4/3/18

DIALOG(R)File 155:MEDLINE(R)

(c) format only 1995 Knight-Ridder Info. All rts. reserv.

07637196 91156196

Galanin receptors in the post-mortem human brain. Regional distribution of 125I-galanin binding sites using the method of in vitro receptor autoradiography.

Kohler C; Chan-Palay V

Preclinical Research Department, Astra Research Centre, Sodertalje, Sweden.

Neurosci Lett (NETHERLANDS) Dec 11 1990, 120 (2) p179-82, ISSN 0304-3940 Journal Code: N7N

Languages: ENGLISH

DIALOG(R)File 155:MEDLINE(R)

(c) format only 1995 Knight-Ridder Info. All rts. reserv.

## 07636378 91155378

An angiotensin with prolonged action and blood pressure--lowering properties.

Bosse R; Gerold M; Fischli W; Holck M; Escher E

Departement de Pharmacologie, Faculte de Medecine, Universite de Sherbrooke, Quebec, Canada.

J Cardiovasc Pharmacol (UNITED STATES) 1990, 16 Suppl 4 pS50-5, ISSN

0160-2246 Journal Code: K78

Languages: ENGLISH

Document type: JOURNAL ARTICLE

4/3/20

DIALOG(R)File 155:MEDLINE(R)

(c) format only 1995 Knight-Ridder Info. All rts. reserv.

07634562 91153562

The 20,000 Da variant of human growth hormone does not bind to growth hormone receptors in human liver.

McCarter J; Shaw MA; Winer LA; Baumann G

Department of Medicine, Northwestern University Medical School, Chicago, IL 60611.

Mol Cell Endocrinol (NETHERLANDS) Oct 1 1990, 73 (1) p11-4, ISSN

0303-7207 Journal Code: E69

Contract/Grant No.: DK38128, DK, NIDDK; DK07169, DK, NIDDK

Languages: ENGLISH

Document type: JOURNAL ARTICLE

4/3/21

DIALOG(R)File 155:MEDLINE(R)

(c) format only 1995 Knight-Ridder Info. All rts. reserv.

07614980 91133980

PHI preferentially binds to VIP receptors in normal rat tissues.

Huang M; Rorstad OP

Department of Medicine, University of Calgary, Alberta, Canada.

Peptides (UNITED STATES) Sep-Oct 1990, 11 (5) p1015-20, ISSN

0196-9781 Journal Code: PA7

Languages: ENGLISH

Document type: JOURNAL ARTICLE

4/3/22

DIALOG(R)File 155:MEDLINE(R)

(c) format only 1995 Knight-Ridder Info. All rts. reserv.

# 07606372 91125372

Expression of a parathyroid hormone-like protein and its receptor during differentiation of embryonal carcinoma cells.

Chan SD; Strewler GJ; King KL; Nissenson RA

Endocrine Unit, Veterans Administration Medical Center, San Francisco, California.

Mol Endocrinol (UNITED STATES) Apr 1990, 4 (4) p638-46, ISSN 0888-8809 Journal Code: NGZ

Contract/Grant No.: DK-07418, DK, NIDDK; CA-34738, CA, NCI; DK-35323, DK,

NIDDK

Languages: ENGLISH

Document type: JOURNAL ARTICLE

4/3/23

DIALOG(R)File 155:MEDLINE(R)

(c) format only 1995 Knight-Ridder Info. All rts. reserv.

# 07586482 91105482

Characterization of [125I-Tyr10]human growth hormone-releasing factor (1-44) amide binding to rat pituitary: evidence for high and low affinity classes of sites.

Abribat T; Boulanger L; Gaudreau P

Neuroendocrinology Laboratory, Notre-Dame Hospital Research Center, University of Montreal, Que., Canada.

Brain Res (NETHERLANDS) Oct 1 1990, 528 (2) p291-9, ISSN 0006-8993

Journal Code: B5L Languages: ENGLISH

Document type: JOURNAL ARTICLE

4/3/24

DIALOG(R)File 155:MEDLINE(R)

(c) format only 1995 Knight-Ridder Info. All rts. reserv.

07581410 91100410

Purification and characterization of an extracellular fragment of the sea urchin egg receptor for sperm.

Foltz KR; Lennarz WJ

State University of New York, Department of Biochemistry and Cell Biology, Stony Brook 11794-5215.

J Cell Biol (UNITED STATES) Dec 1990, 111 (6 Pt 2) p2951-9, ISSN

0021-9525 Journal Code: HMV

Contract/Grant No.: HD-18590, HD, NICHD

Languages: ENGLISH

Document type: JOURNAL ARTICLE

### 4/3/25

DIALOG(R)File 155:MEDLINE(R)

(c) format only 1995 Knight-Ridder Info. All rts. reserv.

# 07580421 91099421

Chemical and immunochemical identification of the second major rabbit immunoglobulin lambda chain polypeptide bearing c7 epitopes.

Jaton JC; Hayzer DJ; Frutiger S; Hughes GJ; Young-Cooper GO; Mage RG Department of Medical Biochemistry, Medical Center of the University of Geneva, Switzerland.

Eur J Immunol (GERMANY) Dec 1990, 20 (12) p2713-8, ISSN 0014-2980

Journal Code: EN5
Languages: ENGLISH

Document type: JOURNAL ARTICLE

# 4/3/26

DIALOG(R)File 155:MEDLINE(R)

(c) format only 1995 Knight-Ridder Info. All rts. reserv.

### 07575047 91094047

DNA specificity of the Cre recombinase resides in the 25 kDa carboxyl domain of the protein.

Hoess R; Abremski K; Irwin S; Kendall M; Mack A

E.I. du Pont de Nemours & Co., Inc., Central Research and Development Department, Wilmington, DE 19880-0328.

J Mol Biol (ENGLAND) Dec 20 1990, 216 (4) p873-82, ISSN 0022-2836

Journal Code: J6V

Languages: ENGLISH

Document type: JOURNAL ARTICLE

#### 4/3/27

DIALOG(R)File 155:MEDLINE(R)

(c) format only 1995 Knight-Ridder Info. All rts. reserv.

### 07569014 91088014

Determination of guanine nucleotide sensitivity of [125-I]-neuropeptide Y binding in the rat pituitary gland by quantitative autoradiography.

Torda T; Saavedra JM

Section on Pharmacology, National Institute of Mental Health, Bethesda, Md.

Neuroendocrinology (SWITZERLAND) Oct 1990, 52 (4) p361-7, ISSN

0028-3835 Journal Code: NY8

Languages: ENGLISH

Document type: JOURNAL ARTICLE

#### 4/3/28

DIALOG(R)File 155:MEDLINE(R)

(c) format only 1995 Knight-Ridder Info. All rts. reserv.

## 07564425 91083425

[Homologous and heterologous regulations of endothelin receptors on smooth muscle cells]

Regulations homologue et heterologue des recepteurs de l'endotheline sur cellules musculaires lisses.

Roubert P; Gillard V; Plas P; Chabrier PE; Braquet P

Institut Henri-Beaufour, Les Ulis, France.

Arch Mal Coeur Vaiss (FRANCE) Jul 1990, 83 (8) p1183-5, ISSN

0003-9683 Journal Code: 7SM

Languages: FRENCH Summary Languages: ENGLISH Document type: JOURNAL ARTICLE English Abstract

## 4/3/29

DIALOG(R)File 155:MEDLINE(R)

(c) format only 1995 Knight-Ridder Info. All rts. reserv.

### 07561923 91080923

Cloning and expression of a cDNA encoding an endothelin receptor [see comments]

Arai H; Hori S; Aramori I; Ohkubo H; Nakanishi S

Institute for Immunology, Kyoto University Faculty of Medicine, Japan.

Nature (ENGLAND) Dec 20-27 1990, 348 (6303) p730-2, ISSN 0028-0836

Journal Code: NSC

Comment in Nature 1990 Dec 20-27;348(6303):673

Languages: ENGLISH

DIALOG(R)File 155:MEDLINE(R)

(c) format only 1995 Knight-Ridder Info. All rts. reserv.

07557860 91076860

Adrenal pheochromocytoma PC120 cells respond to pituitary adenylate cyclase activating polypeptide.

Watanabe T; Ohtaki T; Kitada C; Tsuda M; Fujino M

Tsukuba Research Laboratories, Takeda Chemical Industries, Ltd., Ibaraki, Japan.

Biochem Biophys Res Commun (UNITED STATES) Nov 30 1990, 173 (1) p252-8

, ISSN 0006-291X Journal Code: 9Y8

Languages: ENGLISH

Document type: JOURNAL ARTICLE

4/3/31

DIALOG(R)File 155:MEDLINE(R)

(c) format only 1995 Knight-Ridder Info. All rts. reserv.

# 07548226 91067226

[Autoradiographic localization and characterization of the ocular binding sites of the VIP (vasoactive intestinal peptide) in albino rats and rabbits]

Localisation et caracterisation autoradiographiques de sites de liaison oculaires du VIP (Peptide Vasoactif Intestinal ou Vasoactive Intestinal Peptide) chez le rat et le lapin albinos.

Denis P; Dussaillant M; Elena PP; Nordmann JP; Rostene W; Laroche L Service d'Ophtalmologie, Hopital Saint-Antoine, Paris.

Ophtalmologie (FRANCE) Jan-Feb 1990, 4 (1) p30-2, ISSN 0989-3105

Journal Code: OPH

Languages: FRENCH Summary Languages: ENGLISH Document type: JOURNAL ARTICLE English Abstract

4/3/32

DIALOG(R)File 155:MEDLINE(R)

(c) format only 1995 Knight-Ridder Info. All rts. reserv.

07548191 91067191

Fos, Jun and CREB basic-domain peptides have intrinsic DNA-binding activity enhanced by a novel stabilizing factor.

Busch SJ; Sassone-Corsi P

Unite 184 de Biologie Moleculaire et de Genie Genetique de l'INSERM,

Faculte de Medecine, Strasbourg, France.

Oncogene (ENGLAND) Oct 1990, 5 (10) p1549-56, ISSN 0950-9232

Journal Code: ONC
Languages: ENGLISH

Document type: JOURNAL ARTICLE

4/3/33

DIALOG(R)File 155:MEDLINE(R)

(c) format only 1995 Knight-Ridder Info. All rts. reserv.

### 07546378 91065378

Binding sites of a novel neuropeptide pituitary-adenylate-cyclase-activating polypeptide in the rat brain and lung.

Lam HC; Takahashi K; Ghatei MA; Kanse SM; Polak JM; Bloom SR

Department of Medicine, Royal Postgraduate Medical School, Hammersmith Hospital, London, England.

Eur J Biochem (GERMANY) Nov 13 1990, 193 (3) p725-9, ISSN 0014-2956

Journal Code: EMZ
Languages: ENGLISH

Document type: JOURNAL ARTICLE

4/3/34

DIALOG(R)File 155:MEDLINE(R)

(c) format only 1995 Knight-Ridder Info. All rts. reserv.

#### 07546298 91065298

Activin stimulates spermatogonial proliferation in germ-Sertoli cell cocultures from immature rat testis.

Mather JP; Attie KM; Woodruff TK; Rice GC; Phillips DM

Department of Cell Culture Research and Development, Genentech, Inc., South San Francisco, California 94080.

Endocrinology (UNITED STATES) Dec 1990, 127 (6) p3206-14, ISSN 0013-7227 Journal Code: EGZ

Languages: ENGLISH

Document type: JOURNAL ARTICLE

4/3/35

DIALOG(R)File 155:MEDLINE(R)

(c) format only 1995 Knight-Ridder Info. All rts. reserv.

07542801 91061801

Synthetic peptides of envelope proteins of two different strains of

simian AIDS retrovirus (SRV-1 and SRV-2) represent unique antigenic determinants for serum neutralizing antibodies.

Werner LL; Malley A; Torres JV; Leung CY; Kwang HS; Benjamini E University of California, School of Medicine, Department of Medical Microbiology and Immunology, Davis.

Mol Immunol (ENGLAND) Nov 1990, 27 (11) p1103-11, ISSN 0161-5890

Journal Code: NG1

Contract/Grant No.: P51RR0016329, RR, NCRR; AI20573, AI, NIAID; AI27027,

AI, NIAID

Languages: ENGLISH

Document type: JOURNAL ARTICLE

4/3/36

DIALOG(R)File 155:MEDLINE(R)

(c) format only 1995 Knight-Ridder Info. All rts. reserv.

07537034 91056034

Molecular cloning of the fMet-Leu-Phe receptor from neutrophils [published erratum appears in J Biol Chem 1992 Jul 5;267(19):13780]

Thomas KM; Pyun HY; Navarro J

Department of Physiology, Boston University School of Medicine, Massachusetts 02118.

J Biol Chem (UNITED STATES) Nov 25 1990, 265 (33) p20061-4, ISSN

0021-9258 Journal Code: HIV

Contract/Grant No.: R01 AR39602, AR, NIAMS; AG00115, AG, NIA; K04 AR01810

, AR, NIAMS

Languages: ENGLISH

Document type: JOURNAL ARTICLE

4/3/37

DIALOG(R)File 155:MEDLINE(R)

(c) format only 1995 Knight-Ridder Info. All rts. reserv.

07536038 91055038

Auranofin dissociates chemotactic peptide-induced generation of inositol 1,4,5-trisphosphate from the subsequent mobilization of intracellular calcium in intact human neutrophils.

Fallman M; Bergstrand H; Andersson T

Department of Cell Biology, University of Linkoping, Sweden.

Biochim Biophys Acta (NETHERLANDS) Nov 12 1990, 1055 (2) p173-8,

ISSN 0006-3002 Journal Code: AOW

Languages: ENGLISH

DIALOG(R)File 155:MEDLINE(R)

(c) format only 1995 Knight-Ridder Info. All rts. reserv.

# 07530427 91049427

Decreased binding of HIV-1 and vasoactive intestinal peptide following plasma membrane fluidization of CD4+ cells by phenytoin.

Lehr HA; Zimmer JP; Hubner C; Ballmann M; Hachmann W; Vogel W; Baisch H; Hartter P; Albani M; Kohlschutter A; et al

Department of Virology, Bernhard Nocht Institute for Nautical and Tropical Diseases, Hamburg, Germany.

Virology (UNITED STATES) Dec 1990, 179 (2) p609-17, ISSN 0042-6822

Journal Code: XEA
Languages: ENGLISH

Document type: JOURNAL ARTICLE

4/3/39

DIALOG(R)File 155:MEDLINE(R)

(c) format only 1995 Knight-Ridder Info. All rts. reserv.

07526342 91045342

Characterization and autoradiographic localization of gastrin releasing peptide receptors in the porcine gut.

Seybold VS; Parsons AM; Aanonsen LM; Brown DR

University of Minnesota, Department of Cell Biology and Neuroanatomy, School of Medicine, Minneapolis 55455.

Peptides (UNITED STATES) Jul-Aug 1990, 11 (4) p779-87, ISSN 0196-9781

Journal Code: PA7

Contract/Grant No.: DK37497, DK, NIDDK; NS17702, NS, NINDS

Languages: ENGLISH

Document type: JOURNAL ARTICLE

4/3/40

DIALOG(R)File 155:MEDLINE(R)

(c) format only 1995 Knight-Ridder Info. All rts. reserv.

07526324 91045324

Developmental and lactational changes in the rat anterior pituitary VIP receptor.

Wanke IE; Rorstad OP

Department of Medicine, University of Calgary, Alberta, Canada.

Peptides (UNITED STATES) Jul-Aug 1990, 11 (4) p667-72, ISSN 0196-9781

Journal Code: PA7
Languages: ENGLISH

Document type: JOURNAL ARTICLE

# 4/3/41

DIALOG(R)File 155:MEDLINE(R)

(c) format only 1995 Knight-Ridder Info. All rts. reserv.

## 07523628 91042628

DNA-binding and dimerization domains of adenosine 3',5'- cyclic monophosphate-responsive protein CREB reside in the carboxyl-terminal 66 amino acids.

Yun YD; Dumoulin M; Habener JF

Massachusetts General Hospital, Howard Hughes Medical Institute, Harvard Medical School, Boston 02114.

Mol Endocrinol (UNITED STATES) Jun 1990, 4 (6) p931-9, ISSN 0888-8809

Journal Code: NGZ

Contract/Grant No.: DK-25532, DK, NIDDK; DK-30457, DK, NIDDK

Languages: ENGLISH

Document type: JOURNAL ARTICLE

# 4/3/42

DIALOG(R)File 155:MEDLINE(R)

(c) format only 1995 Knight-Ridder Info. All rts. reserv.

# 07520356 91039356

The cell surface of isolated cardiac myocytes--a light microscope study with use of fluorochrome-coupled lectins.

Stegemann M; Meyer R; Haas HG; Robert-Nicoud M

Physiologisches Institut II, Universitat Bonn, Federal Republic of Germany.

J Mol Cell Cardiol (ENGLAND) Jul 1990, 22 (7) p787-803, ISSN

0022-2828 Journal Code: J72

Languages: ENGLISH

Document type: JOURNAL ARTICLE

#### 4/3/43

DIALOG(R)File 155:MEDLINE(R)

(c) format only 1995 Knight-Ridder Info. All rts. reserv.

07519271 91038271

Specific binding of substance P aminoterminal heptapeptide [SP(1-7)] to mouse brain and spinal cord membranes.

Igwe OJ; Kim DC; Seybold VS; Larson AA

University of Minnesota, College of Veterinary Medicine, Department of Veterinary Biology, St. Paul 55108.

J Neurosci (UNITED STATES) Nov 1990, 10 (11) p3653-63, ISSN 0270-6474 Journal Code: JDF

Contract/Grant No.: NIDA 04090, DA, NIDA; NIDA 04190, DA, NIDA; NIDA

00124, DA, NIDA -

Languages: ENGLISH

Document type: JOURNAL ARTICLE

4/3/44

DIALOG(R)File 155:MEDLINE(R)

(c) format only 1995 Knight-Ridder Info. All rts. reserv.

07516425 91035425

Characterization of bacteriophage T4 regA protein-nucleic acid interactions.

Webster KR; Spicer EK

Department of Molecular Biophysics and Biochemistry, Yale University School of Medicine, New Haven, Connecticut 06511.

J Biol Chem (UNITED STATES) Nov 5 1990, 265 (31) p19007-14, ISSN 0021-9258 Journal Code: HIV

Contract/Grant No.: GM30191, GM, NIGMS; GM12607, GM, NIGMS

Languages: ENGLISH

Document type: JOURNAL ARTICLE

4/3/45

DIALOG(R)File 155:MEDLINE(R)

(c) format only 1995 Knight-Ridder Info. All rts. reserv.

07512237 91031237

Receptor-mediated actions of growth hormone releasing factor on granulosa cell differentiation.

Moretti C; Bagnato A; Solan N; Frajese G; Catt KJ

Endocrinology and Reproduction Research Branch, National Institute of Child Health and Human Development, National Institutes of Health, Bethesda MD 20892.

Endocrinology (UNITED STATES) Nov 1990, 127 (5) p2117-26, ISSN 0013-7227 Journal Code: EGZ

Languages: ENGLISH

# DIALOG(R)File 155:MEDLINE(R)

(c) format only 1995 Knight-Ridder Info. All rts. reserv.

# 07510861 91029861

Contractile effect of the chemotactic factors f-Met-Leu-Phe and C5a on the human isolated umbilical artery. Role of cyclooxygenase products and tissue macrophages.

Marceau F; deBlois D; Laplante C; Petitclerc E; Pelletier G; Grose JH; Hugli TE

Laval University Research Center, Hotel-Dieu de Quebec, P.Q., Canada. Circ Res (UNITED STATES) Nov 1990, 67 (5) p1059-70, ISSN 0009-7330

Journal Code: DAJ

Languages: ENGLISH

Document type: JOURNAL ARTICLE

#### 4/3/47

DIALOG(R)File 155:MEDLINE(R)

(c) format only 1995 Knight-Ridder Info. All rts. reserv.

### 07505192 91024192

Characterization of the interaction of parathyroid hormone with the mitochondrial ATPase.

Laethem R; Zull JE

Department of Biology, Case Western Reserve University, Cleveland, Ohio 44106.

Arch Biochem Biophys (UNITED STATES) Oct 1990, 282 (1) p161-9, ISSN 0003-9861 Journal Code: 6SK

Contract/Grant No.: DK-28426, DK, NIDDK

Languages: ENGLISH

Document type: JOURNAL ARTICLE

# 4/3/48

DIALOG(R)File 155:MEDLINE(R)

(c) format only 1995 Knight-Ridder Info. All rts. reserv.

### 07503018 91022018

Insulin-like growth factor II effects mediated through insulin-like growth factor II receptors.

Tally M; Hall K

Department of Endocrinology, Karolinska Institute, Stockholm, Sweden.

Acta Paediatr Scand Suppl (SWEDEN) 1990, 367 p67-73, ISSN 0300-8843

Journal Code: 1LX Languages: ENGLISH

Document type: JOURNAL ARTICLE

4/3/49

DIALOG(R)File 155:MEDLINE(R)

(c) format only 1995 Knight-Ridder Info. All rts. reserv.

# 07496587 91015587

An analysis of the regions of the myelin basic protein that bind to phosphatidylcholine.

Menon NK; Williams RE; Kampf K; Campagnoni AT

Mental Retardation Research Center, University of California, Los Angeles 90024.

Neurochem Res (UNITED STATES) Aug 1990, 15 (8) p777-83, ISSN

0364-3190 Journal Code: NX9

Languages: ENGLISH

Document type: JOURNAL ARTICLE

4/3/50

DIALOG(R)File 155:MEDLINE(R)

(c) format only 1995 Knight-Ridder Info. All rts. reserv.

# 07496366 91015366

Folding transition in the DNA-binding domain of GCN4 on specific binding to DNA [see comments]

Weiss MA; Ellenberger T; Wobbe CR; Lee JP; Harrison SC; Struhl K

Department of Biological Chemistry and Molecular Pharmacology, Harvard Medical School, Boston, Massachusetts 02115.

Nature (ENGLAND) Oct 11 1990, 347 (6293) p575-8, ISSN 0028-0836

Journal Code: NSC

Contract/Grant No.: 516RR04862-0, RR, NCRR Comment in Nature 1990 Oct 11;347(6293):514-5

Languages: ENGLISH

Document type: JOURNAL ARTICLE

?logoff